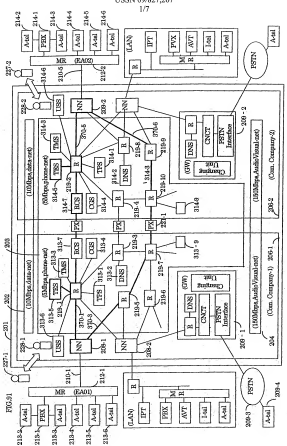
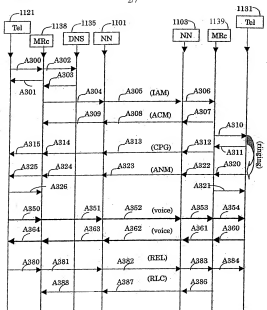
Replacement Drawings USSN 09/827,267



Replacement Drawings USSN 09/827,267 2/7

FIG.137



Replacement Drawings USSN 09/827,267 3/7

FIG.177

1326-5

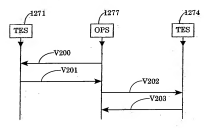
(MR IP Address)	No. of Using Line	Upper Lim.of Line
EA1	2	5 .
EA6	3	4
	* • • • •	• •

FIG.178

1326-6

(MR IP Address)	No. of Using Line	Upper Lim. of Line
EA7	0	3
EA2	2	7

FIG.179





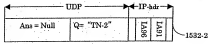


FIG.221

FIG.220

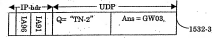


FIG.222

						1571-2		
Adr. for	CIC	Step	Phone	Address	Voice	TPS	Start	End
Call	No.		No.	for User	Port	Address	Time	Time
Control					No.			
IA91	CIC-	IAM		EA1,IA1	5006	EA81,IA81	St2	
GW03	2		TN-2	- 1				
		• • 1			• .•			



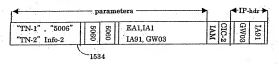


FIG.224

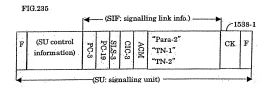
					1913-1		
CIC		Phone	Address	Voice	TPS	Start	End
No.	Step	Number	for User	Port	Address	Time	Time
- 1				No.			1.17
CIC-2	IAM	TN-1	EA1,IA1	5006		St3	
1.1		TN-2					
		• •					
	No.	No. Step CIC-2 IAM	No. Step Number CIC-2 IAM TN-1 TN-2	No. Step Number for User CIC-2 IAM TN-1 EA1,IA1 TN-2	No. Step Number for User No. Port No. CIC-2 IAM TN-1 TN-2 EA1,IA1 5006	No. Step Number for User Port No. Address CIC-2 IAM TN-1 TN-2 EA1,IA1 5006 5006	No. Step Number for User No. Port No. Address Time CIC-2 IAM TN-1 TN-2 EA1,IA1 5006 St3

Replacement Drawings USSN 09/827,267 5/7

FIG.234

1513-2

Adr. for Call Control	CIC No.	Step	Phone No.	Address for User	User Port No.	TPS Address	Start Time	End Time
IA91 GW03	.CIC-2	. IAM	TN-1 TN-2	EA1,IA1 EA3,IA3	5006 5008	-1-	St3	







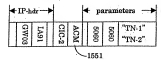


FIG.237

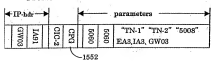


FIG.238

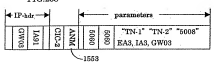


FIG.239

_	ı	o	1	ð	-	đ	

Adr. for Call Control	CIC No.	Step	Phone No.	Address for User	User Port No.	TPS Address	Start Time	End Time
IA91 GW03	CIC-2	ANM	TN-1 TN-2	EA1,IA1 EA3,IA3	5006 5008		St3	* .
	٠.							71

Replacement Drawings USSN 09/827,267 7/7

FIG. 265

/1429-1x

MP-id	IP-i-addr-d	IP-e-addr-d	Port-d	IP-i-addr-o	IP-e-addr-o	Port-o	Channel-S	Channel-R
MP-8	IA5	EA5	5010				CH-1	CH-2

FIG.266

-1430-1

MP-id	IP-addr-d	Port-d	IP-addr-o	Port-o	Channel-S	Channel-R
MP-9	EA6	5012	EA5	5010	CH-3	CH-4
	• •	• •	• •	• •		

FIG.267

1429-2

MP-8 EA5 5010 EA6 5012 CH-1	
	CH-2
	• • • •